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## In the Claims

This listing of claims will replace all prior versions and listings of claims in this application.

l (currently amended). A wound irrigation device comprising a reservoir housing, containing a sterile wound irrigation solution, and a discharge means, wherein said wherein said wound irrigation device comprises a discharge means that is removably attached to said reservoir housing, such that said discharge means directs a pressurized stream of said wound irrigation solution when said reservoir housing is pressurized, wherein said reservoir housing is made of a resilient compressible material and wherein said discharge means comprises a plurality of ports through which said sterile wound irrigation solution passes when the reservoir housing is compressed.

2 (cancel).

3 (cancel).

4 (currently amended). The wound irrigation device according to claim 31, wherein said plurality of ports discharge a plurality of pressurized steams of the wound irrigation solution at an angle, such that said pressurized streams intersect over a center of said discharge means.

5 (currently amended). The wound irrigation device according to claim 31, wherein said discharge means comprises four ports.

6 (original). The wound irrigation device according to claim 5, wherein each of said ports has a diameter of about 0.1 cm (0.04) inches.

7-11 (cancel).

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12 (original). The wound irrigation device according to claim 1, further comprising a splash guard.

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13 (original). The wound irrigation device according to claim 12, wherein said splash guard is hemi-spherical.

14 (original). The wound irrigation device according to claim 13, wherein said splash guard comprises a removable protective cap.

15 (cancel).

16-23 (cancel).

- 24 (withdrawn). A method for irrigating a wound, said method comprising the following steps:
- (a) providing a sterile wound-irrigation solution in a compressible or pressurized reservoir housing having a discharge means comprising at least one port therethrough wherein said port forms a nozzle for directing a pressurized stream of said solution, and wherein the shape and configuration of said port, or ports, results in a dispersed stream of said solution;
- (b) directing the discharge means and reservoir housing so as to discharge the woundirrigation solution toward said wound; and
- (c) discharging said wound-irrigation solution from said reservoir housing and through said port, or ports, to produce a dispersed stream of said wound-irrigation solution directed at said wound, wherein said dispersed stream is applied with sufficient force to dislodge contaminants, thereby effectively irrigating said wound.
- 25 (withdrawn). The method, according to claim 24, wherein said wound-irrigation solution is discharged from said port, or ports, at a pressure between about 4 PSI and about 20 PSI.

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26 (withdrawn). The method, according to claim 24, wherein said discharge means has a plurality of ports.

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- 27 (withdrawn). The method, according to claim 24, wherein the diameter of said circular apertures is between that of a 10 gauge hypodermic needle and a 30 gauge hypodermic needle.
- 28 (withdrawn). The method, according to claim 24, wherein the diameter of said circular apertures is between that of a 16 gauge hypodermic needle and a 25 gauge hypodermic needle.
- 29 (withdrawn). The method, according to claim 24, wherein said ports are circular apertures with a diameter of less then about 1/8 inch.
- 30 (withdrawn). The method, according to claim 24, wherein said circular apertures are conical in shape through said aperture.
- 31 (withdrawn). The method, according to claim 24, wherein said discharge means comprises at least one elongated port.
- 32 (withdrawn). The method, according to claim 24, wherein said discharge means is detachably engaged to said reservoir housing.
- 33 (withdrawn). The method, according to claim 24, wherein said discharge means comprises a protective shield.
- 34 (withdrawn). The method, according to claim 31, wherein said protective shield is detachable.